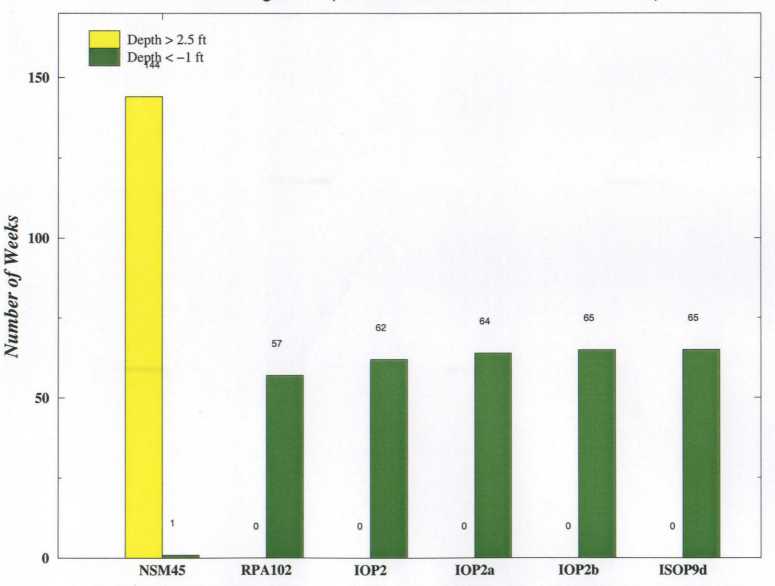
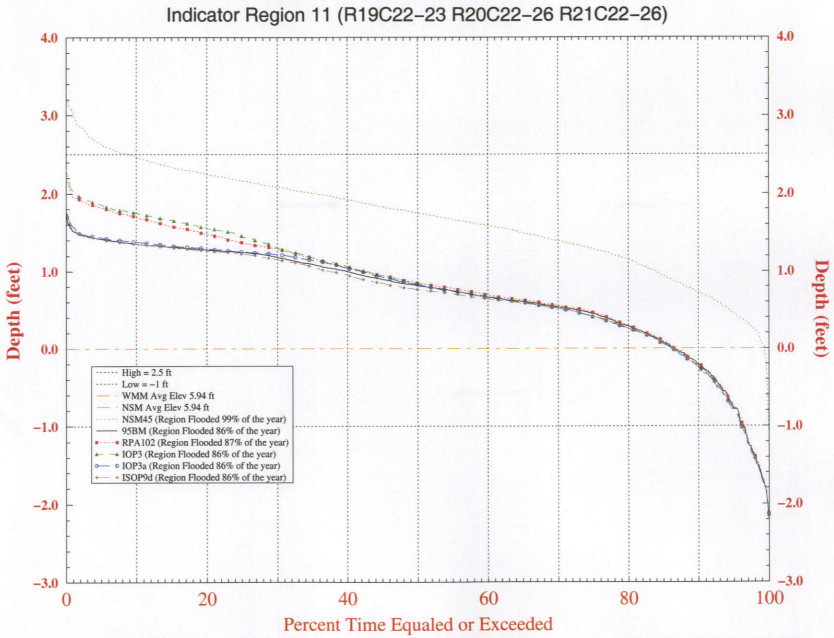
Indicator Region 11 (R19C22-23 R20C22-26 R21C22-26)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Mon Jun 26 18:33:37 EDT 2000 For Planning Purposes Only SFWMM V3.4

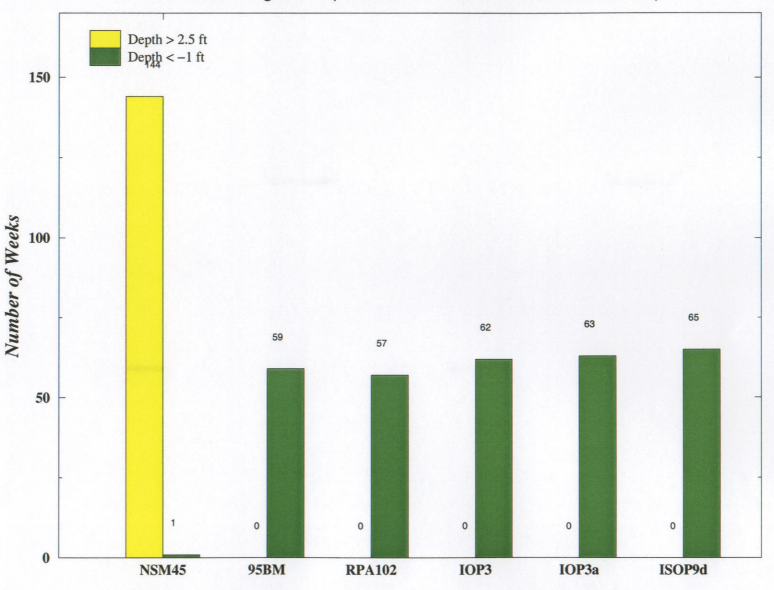
Normalized Weekly Stage Duration Curves for NE Shark River Slough



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Fri Aug 18 22:21:22 EDT 2000 For Planning Purposes Only SFWMM V3.4

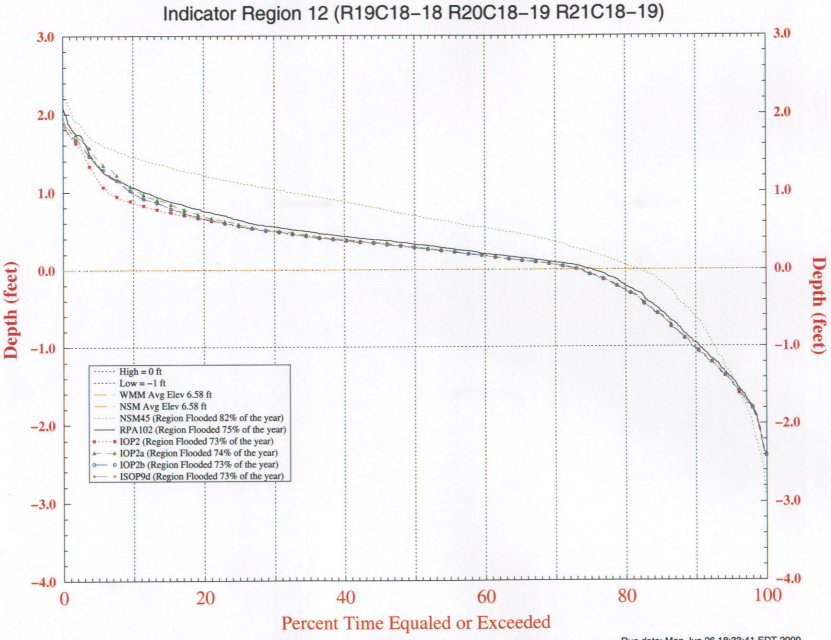
Indicator Region 11 (R19C22-23 R20C22-26 R21C22-26)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Fri Aug 18 22:21:21 EDT 2000 For Planning Purposes Only SFWMM V3.4

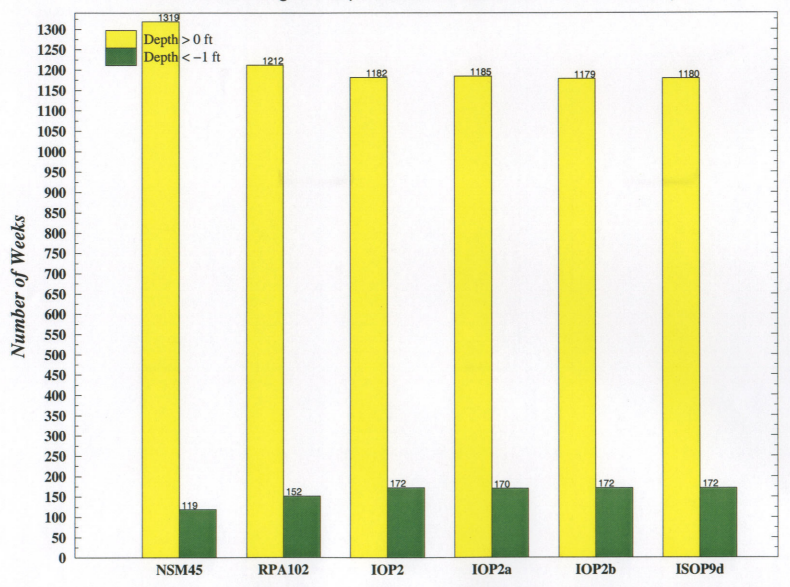
Normalized Weekly Stage Duration Curves for New Shark River Slough



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Jun 26 18:33:41 EDT 2000 For Planning Purposes Only SFWMM V3.4

Indicator Region 12 (R19C18-18 R20C18-19 R21C18-19)

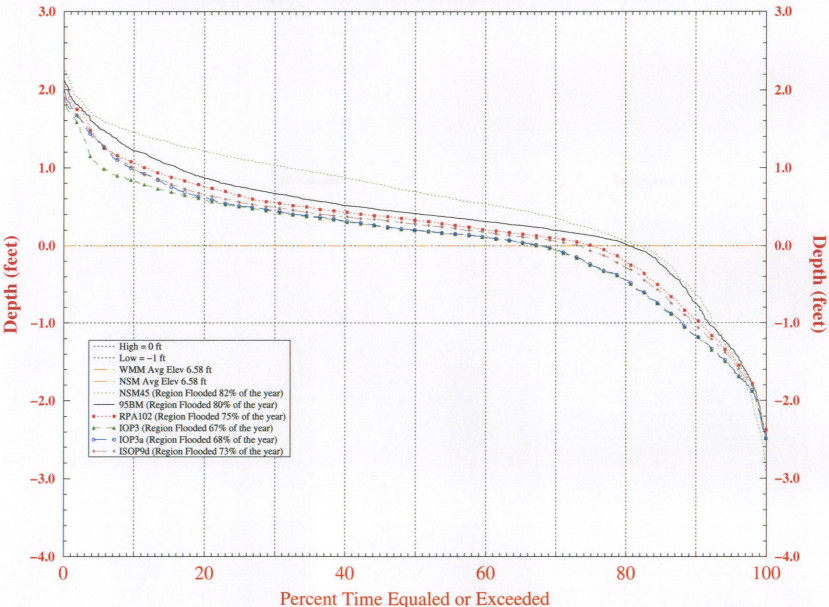


Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

Run date: Mon Jun 26 18:33:41 EDT 2000 For Planning Purposes Only SFWMM V3.4

Normalized Weekly Stage Duration Curves for New Shark River Slough

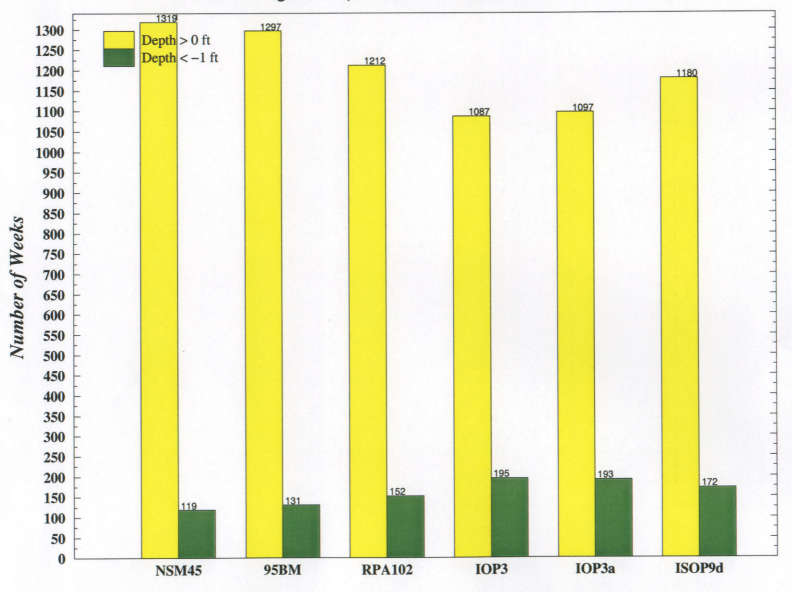




Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Fri Aug 18 22:21:44 EDT 2000 For Planning Purposes Only SFWMM V3.4

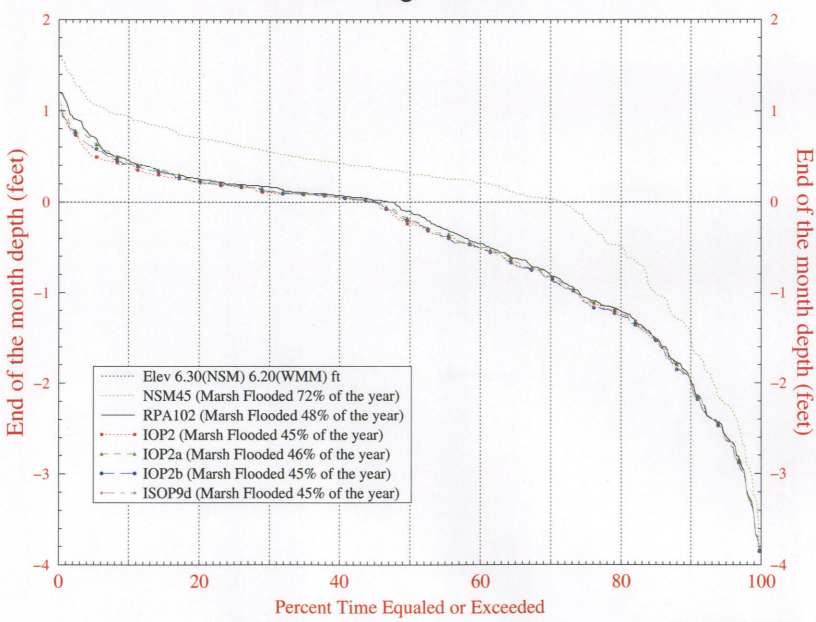
Indicator Region 12 (R19C18-18 R20C18-19 R21C18-19)



Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.

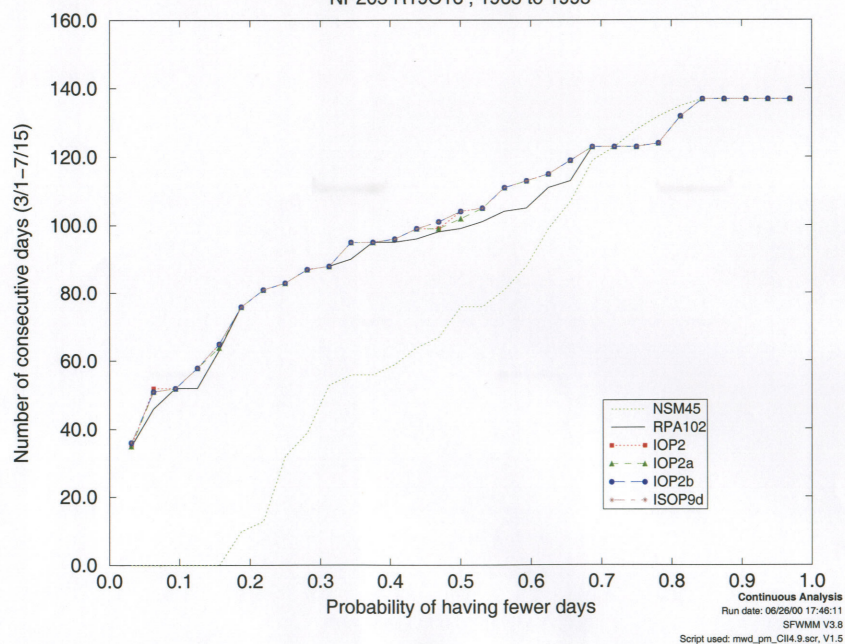
Run date: Fri Aug 18 22:21:43 EDT 2000 For Planning Purposes Only SFWMM V3.4

Normalized Stage Duration Curves at Cell (R19 C16) ENP Gage NP205



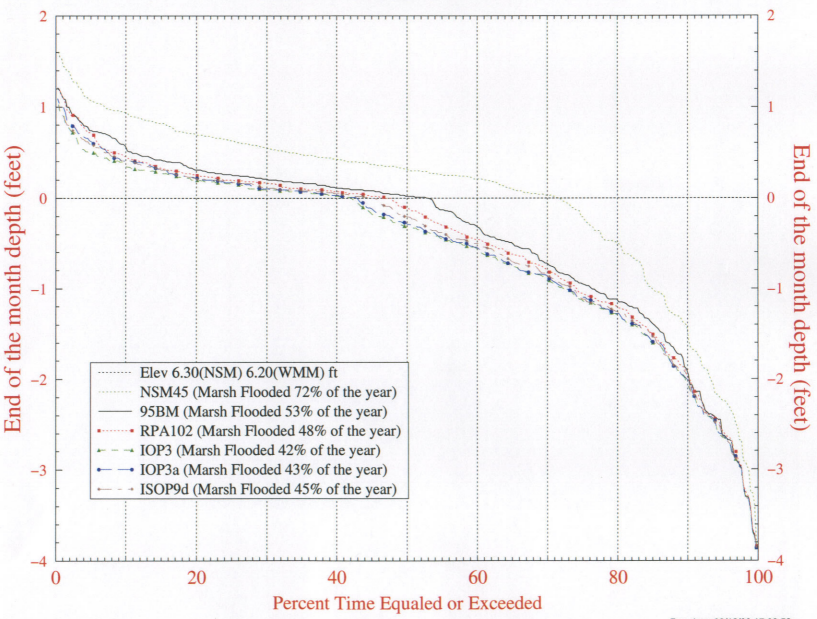
Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicates ponding while below zero indicates depth to the water table.

Run date: 06/26/00 17:30:59 Continuous Analysis SFWMM V3.8



Filename: NP205.conthp.fig

Normalized Stage Duration Curves at Cell (R19 C16) ENP Gage NP205



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicates ponding while below zero indicates depth to the water table.

Run date: 08/18/00 17:02:58 Continuous Analysis SFWMM V3.8